EAST Search History

Ref #	Hits	Search Query	DBs	Def ault Oper at or	Purals	Time Stamp
L1	1443	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:24
L2	133736	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:24
L3	444	L1 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:24
L4	25933	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:24

L5	84	L3 and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:24
L6	698	multi\$1layer\$4 same (curtain near3 coat\$5) and paper\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:25
L7	260	L6 and @ay≼"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29 12:25
L8	73	L7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/29

L9	1	(coat\$4 (paper or paperboard) free curtain (shear\$1thicke \$4 or shear or thicken \$4) viscosity solids content velocity).clm.	US-PGPUB	AND	ON	2008/09/29 12:28
S1	982	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls.		OR	ON	2007/ 10/ 11 07:24
S2	97491	solid adj content	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/ 12/ 23 20:55
S 3	263	S1 and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/ 12/ 23 20:56

S4	20659	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/ 02/ 05 07:32
S5	49	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/ 12/ 23 20:57
S6	38	S5 and @ay⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/ 10/ 11 07:27
S7	3	("5206057" "5224996" "5624715").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/ 12/ 23 21:09
S8	4	("6146690").URPN.	USPAT	OR	OFF	2004/ 12/ 23 21:14

S9	26	("2135406" "2139628" "2761419" "2761791" "3005440" "3508947" "3632378" "3632403" "3916077" "4093757" "4348432" "4472480" "4504645" "4748043" "4978731" "5234500" "5318804" "5332797"	US-PGPUB; USPAT; USOCR	OR	OFF	2004/ 12/ 23 21:19
S10	11	"Re24906").PN. S5 not S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/ 12/ 23 21:29
S11	7696	curtain adj coat\$5 and paper\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 00:23

S12	1318	curtain adj coat\$5 same paper\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 16:30
S13	100789	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 16:30
S14	296	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 16:31
S15	190	\$14 and @ay⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 16:32

S16	424	multi\$1layer\$4 same (curtain near3 coat\$5) and paper\$7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 00:23
S17	259	S16 and @ay⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 00:24
S18	73	\$17 and ("162"/\$7 "427"/\$7).ccls.	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 00:36
S19	0	S18 and (high adj solid near3 content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 00:36

S20	0	S17 and (high adj solid near 3 content)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 06/ 21 00:37
S21	3	S17 and (high adj solid)	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2005/06/21 00:37
S22	2	EP-1249533-\$.DI D.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/ 12/ 16 11:32
S23	2	("6458120"). P N.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2005/12/16 11:32

S24	1093	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:46
S25	103932	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:46
S26	307	S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:46
S27	21957	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:46

S28	60	S26 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:46
S29	40	S28 and @ay←"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/ 12/ 16 11:47
S30	2	("6214416").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/01 11:39
S31	2	("6146690").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/ 05/ 01 11:40

S32	4	(("5773093") or ("5641544")). FN .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/ 05/ 03 11:46
S33	2	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls. and ("2000" adj (meter \$1minute m\$1minute m \$1min))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 12:16
S34	1119	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 11:37
S35	3	curtain same coat \$5 and paper \$7 and ("162"/\$7 "427"/\$7). ccls. and ("2000" adj (meter \$1 minute m \$1 minute m \$1 min))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 12:23

S36	5	curt ain same coat \$5 and paper \$7 and ("162"/\$7"427"/\$7). ccls. and ("2000" adj (met er \$1minut e m \$1minut e m\$1min met er adj per adj minut e))	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 12:19
S37	40472	((coat\$4 near3 (paper board paperboard)) same (layer barrier adj layer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 12:56
S38	779	S37 AND coat adj weight	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 12:56
S39	64	S38 and (three "3") adj layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 13:03

S40	43	S39 and @ay ⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/ 05/ 10 13:04
S41	2659	S37 and (three "3") adj layer	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/ 05/ 10 13:03
S42	2659	S41 and (three "3") adj layer	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/ 05/ 10 13:03
S43	359	S42 and print\$4 adj paper	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/ 05/ 10 13:04

S44	62	S43 and coat\$4 adj weight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 13:04
S45	38	S44 and @ay ←"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/ 05/ 10 13:04
S46	4	(("5885659") or ("6146690")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/ 05/ 10 22:49
S47	3	("6746718"). P N.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/ 05/ 10 22:50

S48	1	wo-200176884-\$.did.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2006/ 05/ 10 22:50
S49	0	("6746718").URPN.	USPAT	OR	OFF	2006/05/10 22:51
S50	1	("4965166").PN. OR ("6746718").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/10 22:51
S51	2	j p-11192777-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/03 21:59
S52	493	mult i \$ 1 layer \$ 4 adj coat \$ 5 and paper \$ 7 and ("162"/\$ 7 "427"/\$ 7 428/341).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 07:31
S53	76	S52 and (coat \$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 07:32

S54	47	S53 and @ay⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/05 07:32
S55	2	("6103313"). PN .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/ 05/ 16 19:29
S56	7	("20030064162" "20040052953" "5236744" "5393571" "6419987" "6780455" "7172793").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/ 10/ 11 07:24
S57	1301	,	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/ 10/ 11 07:27

S58	116273	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 07:27
S59	384	S57 and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 07:27
S60	24107	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 07:27
S61	76	\$59 and \$60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 07:27

S62	40	S61 and @ay⇔"2001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/11 07:28
S63	1346	curt ain adj coat \$5 and paper \$7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/03/02 18:38
S64	128805	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:38
S65	406	S63 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:38

S66	25247	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 03/ 02 18:38
S67	78	S65 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 03/ 02 18:38
S68	19	S67 and web near 2 (velocit y speed)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:40
S69	1	(multi\$1layer\$4 and curtain and solid and content and (base \$1paper base\$1board) and (velocity speed) and coat\$4 and crater). clm.	US-PGPUB	OR	ON	2008/ 03/ 02 18:49

S70	1346	curtain adj coat\$5 and paper\$7 and ("162"/\$7 "427"/\$7).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 03/ 02 18:58
S71	128805	solid adj content	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:58
S72	406	S70 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:58
S73	25247	(coat\$4 adj (weight grammage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 03/ 02 18:58

S74	78	S72 and S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 03/ 02 18:58
S75	67	S74 and (speed velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/02 18:59
S76	1	((multi\$1layer multi near2 layer) and (speed velocity) and solid and content and (base \$1paper base\$1board) and coat\$4 and crater \$4).clm.	US-PGPUB	OR	ON	2008/ 03/ 02 19:03
S77	18441	shear adj rate same viscosity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/ 05/ 05 16:02

9/29/08 12:28:36 PM

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Inventor Name Search Result

Your Search was:

Last Name = URSCHELER First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06776558	4661568	3	<u> </u>	EPOXY RESIN COMPOSITION AND PROCESS FOR PREPARING LAMINATES THEREFROM	URSCHELER, ROBERT
08829279	Not Issued	161	03/31/1997	COATING APPARATUS FOR APPLYING COATING MATERIAL	URSCHELER, ROBERT
10257172	7425246	150	04/17/2003	PROCESS FOR MAKING MULTILAYER COATED PAPER OR PAPERBOARD	URSCHELER, ROBERT
10273865	Not Issued	168	10/17/2002	Process for making coated paper or paperboard	URSCHELER, ROBERT
10273866	Not Issued	168	10/17/2002	Method of producing a coated substrate	URSCHELER, ROBERT
10273922	Not Issued	168	10/17/2002	Method of producing a multilayer coated substrate having improved barrier properties	URSCHELER, ROBERT
10687322	Not Issued	80	10/16/2003	Process for making coated paper or paperboard	URSCHELER, ROBERT
10687324	7364774	150	10/16/2003	METHOD OF PRODUCING A MULTILAYER COATED SUBSTRATE HAVING IMPROVED BARRIER PROPERTIES	URSCHELER, ROBERT
10691890	Not Issued	41	10/16/2003	Method of producing a coated substrate	URSCHELER, ROBERT
12132649	Not Issued	20	06/04/2008	PROCESS FOR MAKING MULTILAYER COATED PAPER OR PAPERBOARD	URSCHELER, ROBERT
60341169	Not Issued	159	12/13/2001	Method and apparatus for curtain coating	URSCHELER, ROBERT

Inventor Search Completed: No Records to Display.

Last	Name	First Name
Search Another: Inventor	URSCHELER	ROBERT
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Inventor Name Search Result

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Last Name = ROPER First Name = JOHN

	,				
Application#	Patent#	Status	¥		Inventor Name
11661056	Not Issued	25	02/22/2007	Paper Manufacturing Using Agglomerated Hollow Particle Latex	ROPER III, JOHN A.
07728406	Not Issued	161	07/11/1991	DIVIDER FOR AN OPEN TOP CONTAINER	ROPER, JOHN
10273865	Not Issued	168		Process for making coated paper or paperboard	ROPER, JOHN A.
10273866	Not Issued	168	10/17/2002	Method of producing a coated substrate	ROPER, JOHN A.
10687322	Not Issued	80	10/16/2003	Process for making coated paper or paperboard	ROPER, JOHN A.
10691890	Not Issued	41	10/16/2003	Method of producing a coated substrate	ROPER, JOHN A.
<u>12131570</u>	Not Issued	20	06/02/2008	PAPER COATING COMPOSITIONS, COATED PAPERS, AND METHODS	ROPER, JOHN A.
60604230	Not Issued	159	08/25/2004	Paper manufacturing using agglomerated hollow particle latex	ROPER, JOHN A.
60861876	Not Issued	159	11/30/2006	Vapor barriers formed from polymer dispersion formulations for containment of volatile substances	ROPER, JOHN A.
<u>07240860</u>	<u>4978863</u>	150	09/06/1988	METHOD AND APPARATUS FOR FIBER OPTIC BACKSCATTERED LIGHT MEASUREMENT TO DETERMINE FLOW RATES OF MULTI-PHASE STREAMS	ROPER, JOHN A.
09676364	6986100	150	09/29/2000	NORMALIZED ROTATION ON A WEB SITE OF DISPLAY ITEMS FROM MULTIPLE SOURCES	ROPER, JOHN D.
10157103	Not Issued	41	05/28/2002	Method and apparatus for managing rewards	ROPER, JOHN D.
10157328	Not Issued	71	05/28/2002	Method and apparatus for managing rewards	ROPER, JOHN D.
11144367	7152202	150	06/03/2005	NORMALIZED ROTATION ON A WEBSITE OF DISPLAY ITEMS	ROPER, JOHN D.
<u>29168974</u>	D498342	150	10/11/2002	SNACK FOOD	ROPER, JOHN LOUIS
10725317	Not Issued	161	12/02/2003	Beverage carton	ROPER, JOHN P.
06479761	4541287	150	03/28/1983	METHOD OF MEASURING METAL COATING ADHESION	ROPER, JOHN R.
09343834	6374478	150	06/30/1999	A METHOD FOR MANUFACTURING A CORIOLIS FLOW METER ASSSEMBLY	ROPER, JOHN RANDOLPH

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| ROPER | JOHN |
| Search |

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Inventor Name Search Result

Your Search was:

Last Name = SALMINEN

First Name = PEKKA

,	,	,	,		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09051616	6186246	150	09/04/1998	METHOD FOR ADJUSTING DRILLING OF DRILLING MACHINE AND ROCK DRILL	SALMINEN, PEKKA
<u>10312532</u>	7032684	150	03/18/2003	METHOD OF OPENING JOINTS BETWEEN DRILLING COMPONENTS, AND ROCK DRILL	SALMINEN, PEKKA
10713264	7231989	150	11/17/2003	DRILLING CONTROL ARRANGEMENT	SALMINEN, PEKKA
10859078	6957707	150	06/03/2004	METHOD FOR CONTROLLING A DRILLING SEQUENCE, A ROCK DRILLING APPARATUS AND A COMPUTER PROGRAMME TO FORM A DRILLING SEQUENCE	SALMINEN, PEKKA
61011911	Not Issued	20	01/22/2008	Hydrophobic coatings	SALMINEN, PEKKA
10273865	Not Issued	168	10/17/2002	Process for making coated paper or paperboard	SALMINEN, PEKKA J.
10273866	Not Issued	168	10/17/2002	Method of producing a coated substrate	SALMINEN, PEKKA J.
10687322	Not Issued	80	10/16/2003	Process for making coated paper or paperboard	SALMINEN, PEKKA J.
10691890	Not Issued	41	10/16/2003	Method of producing a coated substrate	SALMINEN, PEKKA J.
11784069	Not Issued	30	04/05/2007	Hydrophobic coatings	SALMINEN, PEKKA J.
60262160	Not Issued	159	01/17/2001	Bimodal aqueous polymer dispersions	SALMINEN, PEKKA J.
08578597	5837762	250	01/04/1996	LATEX-BASED COATING COMPOSITION	SALMINEN, PEKKA J.

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: SALMINEN PEKKA Inventor Search

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Inventor Name Search Result

Your Search was:

Last Name = ATTAL First Name = JAMEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10687322	Not	80		Process for making coated paper or paperboard	ATTAI, JAMEL F.
	Issued				

Inventor Search Completed: No Records to Display.



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